

36V Over-Voltage-Protector with 34mohm On Resistance

DESCRIPTION

ETA7008 is a low side Over-Voltage-Protection (OVP) IC with only 34mohm switch resistance. It employs a low side protection topology which ensure a very low on resistance together with a high protection voltage.

ETA7008 is consist of a voltage comparator, a switch driver and a 34mohm power NMOS.

ETA7008 is available in both SOT23-6 and DFN2x2-6 package.

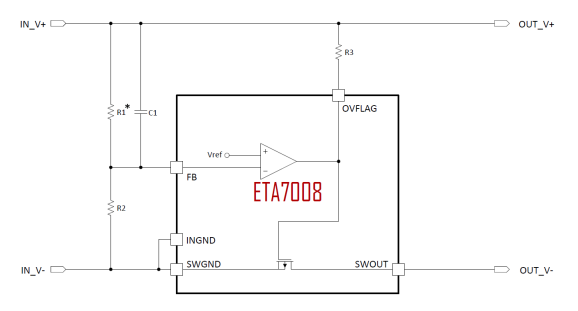
FEATURES

- Over voltage protection up to 36V
- 34mohm switch resistance
- Protection voltage adjustable
- Switch on speed adjustable

APPLICATIONS

- Tablet, MID
- Smart Phone
- Car camera
- Power bank

TYPICAL APPLICATION



^{*} R1 can be replaced by a Zener Diode

ORDERING INFORMATION	PART No.	PACKAGE	TOP MARK	Pcs/Reel
	ETA7008D2G	DFN2x2-6	DS <u>YW</u>	3000
	ETA7008S2G	S0T23-6	D3 <u>YW</u>	3000